In The Abstract

Amend the Abstract as follows:

Disclosed is an anode supported flat tubular solid oxide fuel cell stack, which includes an anode supported tube having semi-cylinder parts and plate parts, thereby securing a combined structure of a tube-type and a plate-type anode-supported body, and a method of fabricating the same. The An anode-supported flat-tubular solid oxide fuel cell stack includes a plurality of fuel cells and a plurality of connector plates. Each of the fuel cells includes a supported tube having the-semi-cylinder parts and plate parts, a connector coated on an upper plate of the supported tube as a way to be positioned at the center of the upper plate, an electrolyte layer partly coated on an external surface of the supported tube except for a portion of the supported tube coming into contact with the connector, and an air electrode coated on an external surface of the electrolyte layer. Additionally, each-Each of the connector plates includes a lower connector plate, one or more-middle connector plates, and an upper connector plate. In this regard, a A plurality of gas channels are formed on the middle Therefore, the The anode-supported flat-tubular solid and lower connector plates. oxide fuel cell stack has advantages-of-a large capacity, an-improved power density, mass production, and reduced production costs.